	Changed a file from non-ASCII to ASCII
	Changed a file from non-ASCII to ASCII
	Changed the margins in cases where the sequence text was "wrapped" down to the next line.
	Edited a format error in the Current Application Data section, specifically:
	Edited the Current Application Data section with the actual current number. The number inputted by the applicant was the prior application data; or other RECEIVED
	Added the mandatory heading and subheadings for "Current Application Data".
	Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer.
	Changed the spelling of a mandatory field (the headings or subheadings), specifically:
	Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
	Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:
	Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place.
	Inserted colons after headings/subheadings. Headings edited included:
•	Deleted extra, invalid, headings used by an applicant, specifically:
•	Deleted: non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at end of file page numbers throughout text; other invalid text, such as
	Inserted mandatory headings, specifically:
	Corrected an obvious error in the response, specifically:
	Edited identifiers where upper case is used but lower case is required, or vice versa.
	Corrected an error in the Number of Sequences field, specifically:
-	A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.
	Deleted ending stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (error live to a Patentin bug). Sequences corrected:

^{*}Examiner: The above corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

```
RAW SEQUENCE LISTING
                                            T1116 . 1 - 1 - 1 - 2 - 1 - 2
FACENT APELLIATI NO US/09/498,272
```

. .

```
SEQUENCE LISTING
                                                   SEMERAL INC. SHALL NOTE AND INC. SHALL NOTE AN
                                                    Lauweregs Mand Jodef
Landche Ymes Bene
Jespers Laurent Stephane
Jamsemans Vannick Georges Jodet
Moyle Matthew
Bendum Feter W.
JOHN DITTE OF INVENTIONS INHATORE-EXTRACIES SEPINE FROTEASE
INHIFIT RE AND ANDICLASULANT
PROCESS
                                                                                                                                                                     PERSTAIN
                                                 (111) NUMBER OF SEQUENCES
                                                                       : Reference Append as Java

: RESPONDENCE APPRESS:

(A, AICPESSEE: Lyon & Lyon

(B, STEELT: 63) West Fitth Street

Suite 1700
                                                                               SGITE ()
(0) CITY Los Angeles
(C) STATE: California
                                                                                  (E CUNTRY: U.S.A
(E DIP: 3 %71
                                                   (v) I MPULLE BEADABLE FORM:
(A MEDIUM TYPE: 3.8" Diskette: 1.44 Mb
                                                                             Storage

Storage

(B C MPUTFF: IEM Compatible

(C) OFFFATING SYSTEM: IBM P.C. Des 5.0

.te S FIWARE: word Perfort 5.1
                                              (vi) CURRENT APPLICATION DATA:
C--> 47
C--> 49
                                                                              (A) APPLICATION NUMBER: US/09/498,272
C--> 50
                                                                             (B) FILING DATE: 04-Feb-2000
                                                 (vii, BELP APPLICATION DATA:
    (a) APPLICATION NUMBER: FCT_TAPP,/Incel
    (b) FILING DATE: October 17: 19*7
                                                                                (A) APPLICATION NUMBER: 08/186/339
                                                                               (a) FILING GATE: June 5, 1993
(b) APPINGTION NUMBER: 68/486.37
                                                                                (F) FILING PAIF: June 5, 1995
                                                                                (A. APPLICATION NUMBER: 08/165.360
(P) FILING PATE: June 5 1995
                                                                               (A) APPLICATION NUMBER: 09/161 905
(B) PILING DATE: June 3. 1995
(A. APPLICATION NUMBER: 18/325...)
                                                                                (B. FILING DATE: Cotcler 18, 1931
                                             (Wifi) ATTIRNEY/AGENT INFORMATION.
                                                                               (A. NAME: BIGGS, SUZANNE L.
```

```
RAW SEQUENCE LISTING
                                 (1) (1) SEQUENCE CHARACTERISTICS:

(A) INNGIBE DIS BARE PAIR

(B) CYPE DIVISE DIVISE

(C) SEPANDEENESS SINCIP

(C) SEPANDEENESS SINCIP

(C) CYPE SECURISTICS SELIC NO. I.

(A) PARGUARM CONTACTION SELIC NO. I.

(A) PARGUARM CONTACTION SERVICENTS DESCRIPTION SELIC NO. I.

(C) MORRISCO CONTACTION SERVICENTS DESCRIPTION SELIC NO. I.

(C) MORRISCO CONTACTION AND MARKET SERVICENCE ADMINISTRATION OF CONTACT DESCRIPTION SELIC NO. I.

(C) THISTERAM ANDAMINATE CHARACTERISTICS:

(A) LENGTHAM ICH FOR SELIC NO. II.

(A) LENGTHAM ICH FOR SELIC NO. II.

(A) LENGTHAM ICH FOR SELIC NO. II.

(B) FYPE MUCLEIC BUILD

(C) SEPANDENDESS: SINGLE
  (ix, FFATURE:
  His (ix, FFATURE)

(H) (B) NAMESERY, Todding Sequence

(H) (R) MOCATE No do 1 sol

(X) SEQUENCE DESCRIPTION: SE, IV NO: 5.

(SEATTORISE ASSAULTMAND A ATO FNO 173 OFF LAW DOT ATO DOT ATA ATO

Met bys Met bom Tyr Ala Ile Ata Ile Mat

1 3 10
  151 TIT CTO CTG GTA THA TTA TGC AGC GCA AGA ACA GTG AGG AAG GCA TAC
151 Fine Leu Lou Val Sor Leu Dys Ser Ala Agg Thr Val Ang Lys Ala Tir
  116 25
158 C'G 343 TRT 331 343 AAT 344 133 '10 340 340 IGT 344 ART 444 AAT
   15% Pro Glu Cyc Gly Glu Asa Glu Trp Lou Asp Asp Cys Gly Thr Gla Lys
```

1. C 26 18

1900 من المرفق المنفق المنفق

RAW SEQUENCE LISTING | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 | 10.1 |


```
The pay that give the pay had the the TNI that the diversal the control of the second 
                                                     The late of the state of the late of the state of the sta
   The second of the car and are second in the case as a season of the second and the second of the case of the second of the secon
In the state of the action of the state of t
                                                 The may the old the profits blockly the tending the
                                                      Fro Pro II: 31m Jlu Asp Pro Ile Dys Ard Ser Ard Gly Cys
                                                      her her Pro Pro Ala Tys Val Tys Lys Asp Gly Pne Lyt Ard
                                                          Rep Thi Val Ile Sly Asp Cys Va. Art Glu Duu Slu Cys App
                                                        All His Cla He lie His Val-
   (14)
119 (2) INFORMATION FOR SEQ IC NOT 5
TO SERVE CHARACTERISTIS
                                                                                        (1) SEQUENCE CHARACTERISITIS
                                                                                                                                                      (*) IENGTH: 155 base pairs
(B. IYPE: nucleic acid
     ..... <
   .....
                                                                     (E) STPANDEDNESS: single
(E) T.A. M.OGY: linear
(E) REGINAL SOURCE.
(A) OPGANISM: Ancyclostoma caminum
(AE: FLATUFE.
(A) EMERICAN
   126
128
230
   130
234
235
237
239
                                                          (A) NAME/KEY Coding Sequence
(B) LCCATION: 22...313
(W) SEQUENCE DESCRIPTION: SEQ ID N : 3:
SARTTYUGGT ROTACTICATE A RIS ARB ATS THE TAX BUT ATO GUT ATA ALF
                                                                                                                                                                                                                                                                                                           Met Lys Met les Tyr Ala Ile Ala Ile Met
     240
```

```
Import Sor A:\Pto.amc
                                                                                                              .... ... Sect N:\CRF3\06272000\1498272.raw
                                officers of a significant of the significant was a significant of the 
                                       TO MAIN TO BOOK OR IN TO WITHOUT HE AND THE ARE
    the attention to the day and the tap teacher was a six for the first
                                 The Tau tan in ear in ear as a set the tag ten law de find ete is the tree to the tree.
   The map top for the terminal satisfications and the figure and the same deep that the part of the same deep that the control of the control o
                                 ITH TATE ATA THE ACCOUNT AND SELECTION STOPPAS SAA SAA TAY ITE
BEEF TYP AIR SAN TER VIL THE SIN ARE NOW VALUES STORED AT THE
                             dad daa dan dag aff aff hat gid idaa gadag addadaata adhaca daff C
asg Clu His dhu ile ile His Val
280

LAW CAR STITC AS SCHOOL CAPARATE OF CRASTICS ASSISTED TO THE SHARE TARREST ASSISTANCE TO SHARE TARREST ASSISTANCE TO THE PROTECT ASSISTANCE TO THE SAME THE STANCE OF THE STANCE ASSISTANCE ASSIS
                                                                                                                        OF FANTSM: Ademolosteds caninum
                                  (MI) SELVENUE TESTEINIE N. SEZ IT MO. Er
Lys Ala T,: Die Sije von Sije Sl. Arn Gid Ing Fod Asp Val Gye J.;
                                    The Lie Lie Fig. Cos. 31. Ala Lie Cips Fer Sin Gra Sin Aid Sin App
                                  fic the graduation and the distance Alicela Contracts
                                 Gir Asp Gay Fine Tyr Art Asp Thr Val 11e Gig App Cys Val 1/8 Gir
                                   Sta Olm Cys (vp. 21n His Min The The His Val
                             (a) INFORMATI N FOR SP. II NO. 7:

'is SEMMENTE THARAMFRISTICS:

(4: LENGTH: 8: amino acids
(b) TYFF: amino acid
    ; - -
                                              (b) TYPE: amino acid
(b) TYPE: amino acid
(f) TYPE/LOGY: linear
i: M.HECVIE TYPE: poptide
(vi ABIDINAL SOUPTE:
(f) PANNIME AND TREET, and cannum
   311
                                            (with segmence designings segmings)
```

Input Set A:\Pto.amc .tput Set N:\CRE3\06272000\1498272.iaw

```
distinctive, Associate Ala Ija Association to the Deciment of Eq. (6).
               Note that the the first training the Alice of a few to the
               in the two the distingtions the type in the two terms of A terms.
                in the transfer talk typically and the about the following ties.
              day say bar was war was day who make the day has day the day
. : :
           Ti.

(D. INE EMBIT M FLE SEQ ID N + 8:

(D. INE EMBIT MERBACTERISTIES

(A. LENGTH, TW. amino abide

(B. TISE: TERMINAL SURGE)

(B. TISE: amino abide

And TERMINAL SURGE;

And TERMINAL SURGE;

And TISE: Amino abide abide
- ; .
1.5
 . .
               Amp that dig duy The Lys Lys Fac dys Sin Ala igs dys Sor Mic Mu
1 -
                In 1 Div Bur Asp Pr. The Cys And Ser File For Cys Fir Sly Fru Ala
               Ala the Wal the Sim Amp Gir Abo Tyr Ard Amp thr Wal Tie Sir Amp
11.7
              Cps Val Lys die Ste Ste Ste Cys Asp Gin His Sin lie lie His Val
               ine emation for selif no (+) selutence characteristics
 419
                                          (A) TENGTH: "II base pairs
                   · #
• # ±
 334
                                                       PRANISH Anopolostoma orgilanion
 1.5
                     ix FFAIGPE
-35
399 THA OTA OTG GTA TOP CAA IGO AGE GGG APA COG AAC PAT GTG ATT ACT
100 Dec 140 Dec Val Set Gim Cys Ser Gly Lys Pro Ash Cab Val Met Hir
101 Dec 140 Dec Val Set Gim Cys Ser Gly Lys Pro Ash Cab Val Met Hir
101 Dec 140 Dec Val Set Gim Cys Ser Gly Lys Pro Ash Cab Val Met Hir
 1.3 AAC 30% TOT GOT CTT AAT GAA TAT TIC DOT GAG IGT SOC AAT ATG AAG
                                                                                                                                                                                                                                    116
```

VERIFICATION SUMMARY LATE FROM STATE US/09/498,272 FARENT ARRELIGATION US/09/498,272

Inplot Set A:\Pto.amc
Litplot Set N:\CRF3\06272000\I498272.raw

	1 9	::	11.	A .		1.	01	1.14	.354	15:	31.0	111 =	2 1
	100	11	11.	4.		1. "	7.2	1.1.1	.74	i :	35.	11. =	
	;		1.	A 1		1	2	15.84		1 1	200	117 =	
	÷		1.	2		1.1	1.2	1.4.4	0.555	: :	7÷.	11 =	
	; · .	* *	:.	A	; .		11	A 431		: :	7 F 🛫	::=	
·	1-24	::	11.		1.	1."	21	".8.1a."	wed	10.1	SL_{\star}	11 =	:

71/2

1652

```
RAW SEQUENCE LISTING CONTROL OF C
```

```
SEQUENCE LISTING

INVESTIGATION VILLAR GRAPHS HIS TOP FOR HEAD MEASURED AND FROM HIS FOR HEAD MEASURED AND FOR HIS FOR HEAD MEASURED AND FOR HEAD F
                                                                                                                                     PROPEIN
[LIE NUMBER OF SECTENTES: TO:

LY OF PRESENCENCY ACTERSS:

[A) SIDPERSED Lyon'S Lyon'

[B SIPPER: It west Fitth Street

Suite VIO

(C) CITY: Low Angeles

[CY STATE: Tallivinia

[F DOUNTEY TISLS

(F SIP, WIO L

(C) CIMBURE PERIVALE FIRM

[A MEDIUM TREE: 3.57 Liskette. 1.41 Mb

Strive
                                                                                                                                                                                                              BY ARTHUR THE COMPANIES OF THE COMPANIES
C--> 47
                                                                                                                    (vi) CURRENT APPLICATION DATA:
                                                                                                                                             (A) APPLICATION NUMBER: US/09/498,272
(B) FILING DATE: 14-Feb-2000
C--> 49
C--> 50
                                                                                                                                   (B) FILING DATE: 14 TED 2000

(MIL PRICE APPLICATION NUMBER: FOI, MOTO/LILE

B) FILING DATE: Net obout 17 144.

(A) APPLICATION NUMBER: (8) 15: 300

(C) TOTAL COURT OF TABLE (144)
                                                                                                                                                                                                                (A) APPLICATION NUMBER: 10, 1945
(A) APPLICATION NUMBER: 18,486.391
(B) FILING DATE: Lune 5, 1945
(A) APPLICATION NUMBER: 18,460.391
(B) FILING DATE: June 5, 1945
(A) APPLICATION NUMBER: 15,461.805
                                                                                                                                                                                                                (B) FILING DATE: June 5, 1995
(A APPLICATION NUMBER: 13/aut 110
(B) FILING 1-1F: Set Short 18, 1934
                                                                                                                        (mili) ATT AMEN/AGENT INFORMATI N
(A NAME: BIGGS STUANNE D.
```

Does Not Camply Corrected Diskette Needed

VERIFICATION SUMMARY

. .

. . . .

1